Table 2 p24					
Location	WEAU	Sequence	Immunogen	Species(HLA)	References
p24(133-147 IIIB B10)	•	PIVQNIQGQMVHQAI	HIV infection	human	[Wahren et al.(1989b), Wahren et al.(1989a)]
• Peptides were identified that commonly evoke T-cell responses; 62% of 90 HIV+ people had a T-cell response to this peptide					
p24(208-222 IIIB B10)	p24(76-90)	EAAEWDRVHPVHAGP	HIV infection	human	[Wahren et al.(1989b), Wahren et al.(1989a)]
• 12 gag and 18 env T-cell sites were identified that could commonly evoke T-cell responses					
p24(215-229 SF2)	p24(81-95)	DRVHPVHAGPIAPGQ	SF2 p24:Ty- VLP	macaque	[Mills et al.(1990)]
• Responses to 3 T-cell and multiple linear B-cell epitopes were found in vaccinated macaques					
p24(219-233 BRU) • Peptide G2; co	p24(87-101) ould prime for <i>in</i>	HAGPIAPGQMREPRG n vitro immunoproliferative resp	peptide onses and for subse	murine(H-2 ^b) equent IgG respon	[Vaslin et al.(1994)]
p24(228-235 LAI) • Stimulates T-c	p24(88-95) ell proliferation	AGPIAPGQ ? in HIV-infected donors	HIV infection	human	[Schrier et al.(1989)]
p24(228-242 IIIB B10)		MREPRGSKIAGTTST	HIV infection	human	[Wahren et al.(1989b), Wahren et al.(1989a)]
• 12 gag and 18 env T-cell sites were identified that could commonly evoke T-cell responses					
p24(235-249 SF2)	p24(101-115)	GSDIAGTTSTLQEQI	SF2 p24:Ty- VLP	macaque	[Mills et al.(1990)]
• Responses to 3 T-cell and multiple linear B-cell epitopes were found in vaccinated macaques; defined by T-cell clone					
p24(265-279 SF2)	p24(131-145)	KRWIILGLNKIVRMY	SF2 p24:Ty- VLP	macaque	[Mills et al.(1990)]
• Responses to 3 T-cell and multiple linear B-cell epitopes were found in vaccinated macaques; defined by T-cell clone					
p24(282-301)	p24(142-161)	VRMYSPTSILNIRQGP- KEPF ?	HIV infection	human	[Schrier et al.(1989)]
• Stimulates T-cell proliferation in HIV-infected donors					
p24(278-292 IIIB B10)	p24(146-160)	SPTSILDIRQGPKEP	HIV infection	human	[Wahren et al.(1989b), Wahren et al.(1989a)]
• 12 gag and 18 env T-cell sites were identified that could commonly evoke T-cell responses					
p24(288-302 IIIB B10)	p24(156-170)	GPKEPFRDYVDRFYK	HIV infection	human	[Wahren et al.(1989b), Wahren et al.(1989a)]
• 12 gag and 18 env T-cell sites were identified that could commonly evoke T-cell responses					